#### (12) INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

# (19) World Intellectual Property Organization International Bureau



### THE CHE WHILE AN EAST WE REAL COMPANY OF A SHE WAS A SHE WITH THE CONTRACT OF A SHE WAS A SHE WAS A SHE WAS A

### (43) International Publication Date 27 May 2004 (27.05.2004)

### PCT

## (10) International Publication Number WO 2004/044173 A2

(51) International Patent Classification7:

**C12N** 

(21) International Application Number:

PCT/US2003/036164

(22) International Filing Date:

12 November 2003 (12.11.2003)

(25) Filing Language:

English

(26) Publication Language:

English

(30) Priority Data:

60/425,902

13 November 2002 (13.11.2002) US

(71) Applicant (for all designated States except US): E.I. DU PONT DE NEMOURS AND COMPANY [US/US]; 1007 Market Street, Wilmington, DE 19898 (US).

(72) Inventors; and

- (75) Inventors/Applicants (for US only): HALLAHAN, David, L. [IE/US]; 5117 New Kent Road, Wilmington, DE 19808 (US). KEIPER-HRYNKO, Natalie, M. [US/US]; 3 Galen Court, Bear, DE 19701 (US).
- (74) Agent: JOUNG, J., Kenneth; E.I. DUPONT DE NEMOURS AND COMPANY, LEGAL PATENT RECORDS CENTER, 4417 Lancaster Pike, Wilmington, DE 19805 (US).

(81) Designated States (national): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW.

(84) Designated States (regional): ARIPO patent (BW, GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PT, RO, SE, SI, SK, TR), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).

#### **Published:**

 without international search report and to be republished upon receipt of that report

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

(54) Title: CIS-PRENYLTRANSFERASES FROM THE RUBBER-PRODUCING PLANTS RUSSIAN DANDELION (TARAX-ACUM KOK-SAGHYZ) AND SUNFLOWER (HELIANTHUS ANNUS)

	2) 222	,230	240	250	,260	270	,280	290	,300	310 ي	329
SBQ ID NO: 4 (17	9) AMESSH	OPRALITE	ACKESIR	VMNGNG		FFNGSG	YINVNHGS	DAVIKEVEL	KHMYMGVÆD	DIE RECEI	ASNET TO THE
SEQ ID NO: 6 (5 SEQ ID NO: 8 (16 SEQ ID NO: 9 (16	8) AMESSH	PRAYYE	SCEEKSOGTGV	MINGNGSVIX	DYSEEKSGG.	PGVMVNGNGS1	/NGDYSNGDH	DEGVK VI I	KHMYMAVA	DIN RECEI	現SNED NO ITM-
SEQ ID NO: 8 (16	2) OHISTO	THE WELL	<b>≨</b> S <b>eli</b> n <u>s</u> nev	CNN	01	ELERANATGS-	STVICTENM	SYSCHKLV	SEKSTY IN HY	DVITTE CET	PERMITTING TIN-
SEQ ID NO: 9(16	2) Offisio	A SHAKEI	29ELNSNEV	CNN	QI	KLEEANATGS-	STVICTERM	SYSCHOLVE	EKYTY IN HY	NETR'SCET	STATE OF THE STATE
2FG ID MO: 10 (10	Z) ANSISTILL	THE HOLDER	SKUKLNSNEV	CNNGIEAE-	0	EFKEANGIG-	-NSVI PAOKTI	SYSCHILL AND	HEKMTYVNEHE	BMDD: YSGLS	SECONDARY CONTRACTOR
SEQ ID NO.24 (13	4) AMNSTDE	HANGWAY!	<b>GCINKSONIE</b>	LSWYX	Н	DSDSDIEG-	TDGENO	KKIOWIII	ENMONSVA N RHMYSACOLD	PRESCRI	SNEW KOLGN-
SEQ ID NO:12 (17	8) Pinsis	TIMENT	<b>CAERROILOF</b>	BDADS			VANINGV	YSDISTA	RHMYSAGOLD	RIVERISCE I	- PT 100 PROFESS
SEQ ID NO: 7(12 SEQ ID NO:11 (20 SEQ ID NO:14 (21 SEQ ID NO:15 (15	8) NYEGTY	が四回形	ATIIVKD				VATPK	OKORKYEKOH	RETENT DIRECT	THE RESERVE	PASNEY KOMAT -
SEQ ID NO:11 (20	M) SE SOOC	MO(d)	ijŒ <b>ij</b> νκοij								
SEQ ID NO:14 (2)	6) G 150 Y	<b>XDOOM</b>	MAKEVKOM				BETLE	B) NEVOTE OF	OI - SEISC	IUM AR AGEI	215112110141-
SEQ ID NO.15 (15	8) Suscilia	<b>郊fortop</b>	NLACIVDAK				I <b>E</b> RPE	DES PADE	OTSEISO	DIA PROSECTI	RIST STINOSAY-
SEO ID NO.16(18	A) NY SCHIY	MUNOACO:	SIALIIVKDB				Viiope	SHNRFTTBNE	BOWCI PERM	TELL SERVICE TO	ENGREPHENICATION -
SEQ ID NO:18 (14	7) NYCCSIK	11 Jake 1	LIAE[[YKS]]		- <b></b> -			EMPRITH MPA	III.IVWHIIII	CENTRAL DESCRIPTION OF THE PERSON OF THE PER	KINSUF/KRIMSCOM -
SEQ ID NO.20 (16	i) Predict		ETTVOHKKE					-AAIDESTLE	Shlytagvepi	DI DI RECVS	RESDEEN WASSK
SEQ ID NO:18 (14 SEQ ID NO:20 (16 SEQ ID NO:22 (15	8) PUSDA	K Uru (i)	ÇEVEDHIÆÑ				KSP	RENIRKFINK	SHLYTAGVERI GYMG-FHSNKO	E CHR	RUSD PROKEVHEN
SEQ ID NO:23 (16	is) ang isl	TO THE T	KECVEKCTN				GDD	LULLENSTVE	ROMYTSIVEVE	ielovarea ecces	RIENDYHXOUSR-
SEQ ID NO:25 (19	W) DUSCHIE		SLVKESEKO				L[]REE	MDPA I I RE	TLINCSDF 3	of Control of Control	RESIDENCE AND
SEQ ID NO:26 (12							L)REE	DEA THE	TOTAL CLERKS	超過經濟達CE C	
Oursensus (22		BIN WAK	S K G				Ī	BI LDE	LN PI	POLLIRTSGE	RLSNPLLMQTAY
(SEQ ID NOs:27 and	125)										

(57) Abstract: This invention pertains to nucleic acid fragments encoding plant cis-prenyltransferases. More specifically, this invention pertains to a cis-prenyltransferase homolog from latex of the rubber-producing plant species Taraxacum kok-saghyz (russian dandelion) and a cis-prenyltransferase homolog from the rubber-producing plant species Helianthus annus (sunflower).



2004/044173 A2

3